

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A system for enabling a user to manipulate a user interface to make a selection from a first item and/or a collection comprising a second item, and the system comprises:

generating means conceived to generate a generated-collection that comprises the first item that belongs to the selection; and

presentation means conceived to present the user, through the user interface, an overview of the generated-collection and/or the collection that belongs to the selection.

2. (original) A system for enabling a user to manipulate a user interface according to Claim 1, wherein a selection-criterion defines the selection, the first item is labeled by an item-label, the collection is labeled by a collection-label; and

the generated-collection comprises the first item of which the item-label matches the selection-criterion; and

the overview comprises the generated-collection and the collection of which the collection-label matches the selection-criterion.

3. (original) A method for enabling a user to manipulate a user interface to make a selection from a first item and/or a collection comprising a second item, and the method comprises:

generating a generated collection that comprises the first item that belongs to the selection; and

presenting the user, through the user interface, an overview of the generated-collection and/or the collection that belongs to the selection.

4. (original) A method for enabling a user to manipulate a user interface according to Claim 3, wherein a selection-criterion defines the selection, the first item is labeled by an item-label, the collection is labeled by a collection-label; and

the generated collection comprises the at least one item of which the item-label matches the selection-criterion; and

the overview comprises the generated-collection and the collection of which the collection-label matches the selection-criterion.

5. (currently amended) Computer program product comprising program code means designed to perform the method according to claim 3-~~or~~ 4.

6. (original) Storage device comprising the computer program product according to claim 5.